

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4305125
<b>Application Number:</b>	10544093
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6443
<b>Title of Invention:</b>	Active immunization to generate antibodies to soluble a-beta
<b>First Named Inventor/Applicant Name:</b>	Ted Yednock
<b>Customer Number:</b>	20350
<b>Filer:</b>	Rosemarie L. Celli/Tina Trieu
<b>Filer Authorized By:</b>	Rosemarie L. Celli
<b>Attorney Docket Number:</b>	15270C-009820US
<b>Receipt Date:</b>	17-NOV-2008
<b>Filing Date:</b>	03-MAR-2006
<b>Time Stamp:</b>	21:11:35
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		15270C-009820US_SID5_11-17-2008.pdf	674326 64195b713419678f667ab0612407c68283356ba	yes	15

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Information Disclosure Statement Letter			1	8	
Information Disclosure Statement (IDS) Filed (5B/08)			9	15	
Warnings:					
Information:					
2	Foreign Reference	1070-EP1033998B1.pdf	1670787 93:e871268b6744f4b32cf703a268b64c5881318195	no	36
Warnings:					
Information:					
3	Foreign Reference	1071-WO06083689.pdf	5202723 7a988eac798461157063094076194acdc4f488cd	no	109
Warnings:					
Information:					
4	Foreign Reference	1072-WO06081587.pdf	4103713 eb529ab286cbee4e1aa38657d612c1a6b5b209	no	78
Warnings:					
Information:					
5	Foreign Reference	1077-WO06081587A3.pdf	195744 66979d223a46c1e8f5d7d4f6f5182f8ec01769	no	4
Warnings:					
Information:					
6	Foreign Reference	1073-WO05058941.pdf	6370993 80a538ba6cc5806cc93d5a0a9417d3b5a3aa14b5	no	150
Warnings:					
Information:					
7	Foreign Reference	1074-WO05058940.pdf	6599308 44cd28dc5c6879c93d41970b0baac77bc8b66d6	no	155
Warnings:					
Information:					
8	Foreign Reference	1078-WO02096457.pdf	1745392 a8f57218862dcaa70257071eef792f927988dc540	no	37
Warnings:					
Information:					

9	Foreign Reference	1079-WO9856418.pdf	4086553 718c99b717431edcb78c841b1358c107d99	no	87
Warnings:					
Information:					
10	NPL Documents	1047-Alberts_MolecularBiologyOfTheCell_1994.pdf	295111 b9d7b1d16c68715d4dc5e14c90d11a09e7639	no	5
Warnings:					
Information:					
11	NPL Documents	1094-ATCC_SearchResults.PDF	226977 44a8f07b1644551baf4a28e14d93cf381265c	no	3
Warnings:					
Information:					
12	NPL Documents	1048-Bending_ACompanionToMethodsInEnzymology_1995.pdf	274282 a1666dbf5c1440d976c1d248882bf5c3d810a181e	no	11
Warnings:					
Information:					
13	NPL Documents	1085-Casset_BiochemBiophysResComm_2003.pdf	318534 85711196da1d5c4625de15d8193a1611f02a21b	no	8
Warnings:					
Information:					
14	NPL Documents	1091-Clark_ChemImmunol.pdf	1482798 c896a87194db61394ae3034f52b139af1625793	no	31
Warnings:					
Information:					
15	NPL Documents	1046-Colman_ResearchInImmunology_1994.pdf	354808 81e152a0b3e88bbdbf6c2dcdb482fab031b091e	no	4
Warnings:					
Information:					
16	NPL Documents	1100_DerwentRecord_1995-261292.pdf	97516 e9f0a0b712575dc78c3652a0b5ef1cd8495410	no	3
Warnings:					
Information:					
17	NPL Documents	1097-FragioneB_abstract_FamilialCerebralAmyloid_2001.PDF	57789 24656a9922a9173a2702ba7022a11b1d8152b640	no	1
Warnings:					
Information:					

18	NPL Documents	1081- Gibson_NeurobiologyOfAging_1997.pdf	692083 <small>921a6bde4736dc0938f7eebc0119db15e100a</small>	no	8
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	664.pdf	1316912 <small>5447ba098be180428d7717367ae528726718a99</small>	no	14
<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	931- HARLOW_Antibodies_1988. PDF	172951 <small>c1c6f68ba16bc71eeaf0ee0157a9cc1fba2b3</small>	no	3
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	1086- Holmes_LongTermEffectsofAB42.pdf	288856 <small>29e126c39f6dd99cb3d12e96c9719dc17e721</small>	no	8
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	1090-Hopp_ProcNatlAcadSci. pdf	461106 <small>2237ee1621ee95dbae7e6181cb13ab4ee8575719e</small>	no	5
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	1092- Hussain_SelectiveinAntibodylsotypesImmunoG.pdf	625166 <small>dc3ee53a90852461336b1ba317a23689cbca01e</small>	no	7
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	1087- Hyslop_AmyloidTherapies.pdf	229501 <small>d0e585fH3c07ae6d2dH2a193cb4dc9ac72545</small>	no	3
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	1049- MacCallum_JMolBiol_1996.pdf	1095497 <small>a4eac38bc242415778153c0ee097ee6b291a699</small>	no	14
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	1082- Masliah_JournalOfBiologicalChemistry_1998.pdf	844584 <small>74b12418575ee0b1cac609753b413d6a2b3c41</small>	no	7
<b>Warnings:</b>					
<b>Information:</b>					

27	NPL Documents	1088-Nashar_CurrentProInDevelopmentofB5ubunits.pdf	90202 120637ba345813b9e641236246c1c91017d07	no	2
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	1075-PCTIPRforPCT-US2006-002837.pdf	423852 c900ba6c9421b431c384b614901817700afca9897	no	9
<b>Warnings:</b>					
<b>Information:</b>					
29	NPL Documents	1080-PCTIPRAndWrittenOpinionforPCT-US2006-004741.pdf	453447 c3741cd01bca5c2f6b64f99137894e97c0bfda088	no	19
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	1076-WrittenOpinionforPCT-US2006-002837.pdf	382416 71ed3bbceab15028997eb11f16eb7470ce165	no	8
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	1042-PNASInformationForAuthorsRevised1997.pdf	157768 b51c3bce91e1b1e1e1264750ce5fe168815d3	no	2
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	1095-CDR_SEQ2and4.PDF	119584 94c45777b6c38a65a6ec01b65811d3428da1f8	no	2
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	1089-Rolph_RecombinantVirusesandVacandImmunTools.pdf	504638 cb418c9863132dc7186207dd35c543413ba4c2d6	no	5
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	1083-Small_NeurochemicalResearch_1998.pdf	1191524 a7af4c1446d6fcee0b5c92c31d1bb2bc9f8e	no	12
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	1093-Staunton_PrimaryStructuresofCAM-1.pdf	73912 23655d88542814923a9b9d758c2eb3a7ab04	no	1
<b>Warnings:</b>					
<b>Information:</b>					

36	NPL Documents	952-ULVESTAD- JNeuropathyExpNeurol-1994. pdf	1106200 <small>3651b09a6b3428f70c3d864717b619478035 file</small>	no	10
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			43987553		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					